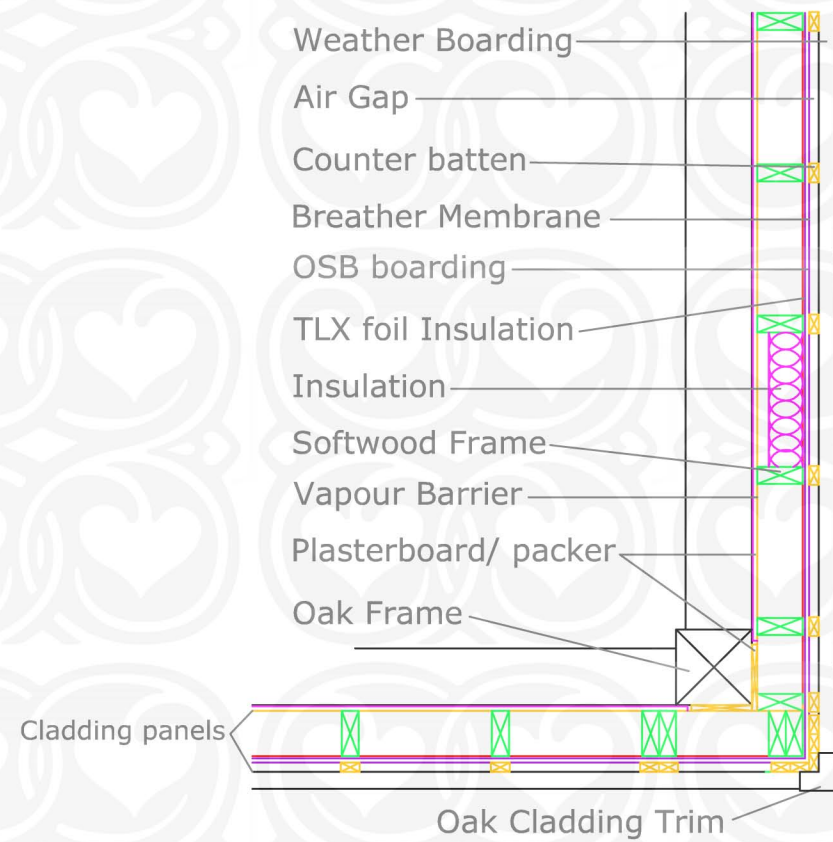


# Cladding Oak Frames

The Cladding systems described here are to give you an idea of how we commonly clad our oak frames. Bespoke cladding systems can be designed for specific projects where required

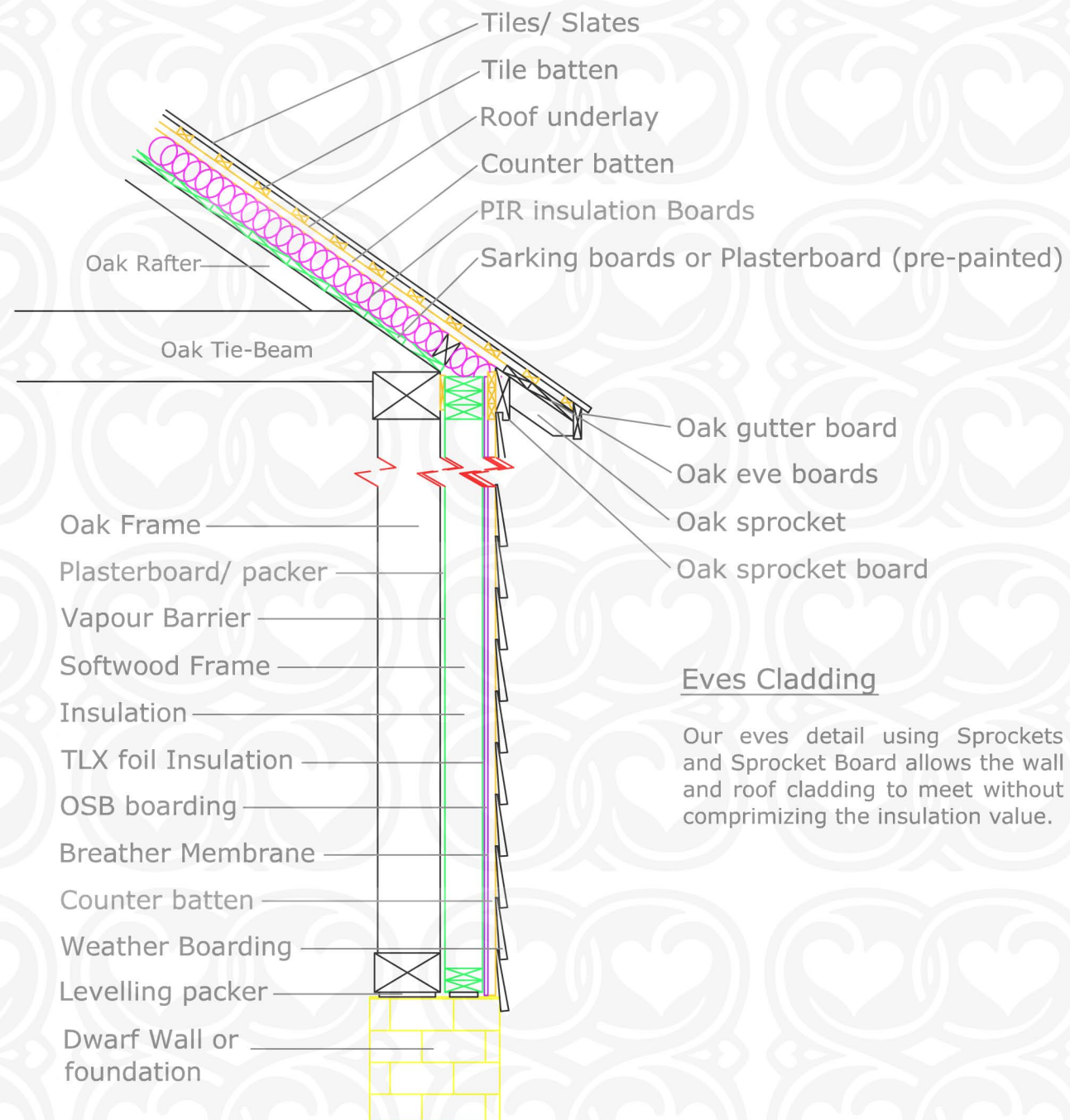
## Warm Roof Cladding

Our warm roof build-up starts with a pre decorated layer over the oak rafters (softwood boarding or plasterboard) with subsequent layers of PIR (solid board) insulation, Counter-batten and roofing underlay. Finished roof covering is job specific but could be Tiles, Slate, Cedar shingles, etc... This drawing is for reference only, specifications for individual projects will be subject to planning approval and will have to satisfy building control.



## Wall Cladding Panels

Our standard softwood wall panels are made up of- Softwood stud, OSB sheathing, Breathable membrane, Counter battens (TLX foil insulation incorporated if required). The panels are pre-fabricated in the workshop and applied to the oak frame after the raising. Services such as electrical/media cabling and plumbing along with the insulation and plasterboard can then be installed from within the build. The exterior cladding (such as oak feather-edge boarding) can be applied directly to the installed panels. This drawing is for reference only, specifications for individual projects will be subject to planning approval and will have to satisfy building control.



## Eaves Cladding

Our eaves detail using Sprockets and Sprocket Board allows the wall and roof cladding to meet without compromising the insulation value.

**ENGLISH OAK BUILDINGS**

BASSETT FARM CLAVERTON  
BATH BA2 7BJ

Tel 01225 789978 Fax 01225 789979  
info@englishoakbuildings.com

JOB  
**Cladding Systems**

TITLE  
**Build-up Details**

SCALE  
**NTS**

DATE

DRAWING No.

REVISION